Nicholas Manning

(713) 775-5733 | nicholas.d.k.manning@gmail.com | San Antonio TX, 78254 https://nicholasdkmanning.github.io/Nick-Manning-Portfolio/

TECHNICAL SKILLS

Languages: Python, Javascript, C#, HTML, CSS **Developer Tools:** Jupyter Notebook, VS Code, Github

EDUCATION

The University of Texas at San Antonio - Bachelor of Science in Computer Engineering

WORK EXPERIENCE

Linebarger, Goggan, Blair & Sampson | *IT Production Analyst*

June 2023 -

Present

Organize and manage secure file transfer protocols in Linebarger,
 Goggan, Blair, & Sampson's proprietary debt collection management

software program.

- Develop and expand Production Analyst instructional manuals and task guidelines to streamline workflow between the IT Production Team, Client Support and Contract Management.
- Facilitate the training of entry-level Production Analysts.

Imperium Basketball | Head Basketball Coach

• Coach and mentor club and amateur league basketball athletes, providing extra-curricular instruction to enhance performance.

• Develop individualized skills training programs for athletes seeking advanced, specialized instruction.

 Developing a personalized training app for weight-lifting and fitness training (in progress).

Booz Allen Hamilton | Systems Administrator Consultant Intern

June 2022 -August 2022

 Developed and implemented a scripted automated planning interface (still utilized by Booz Allen Hamilton programmers to date) that assisted U.S. Cyber Command senior leadership in the management and organization of nearly six hundred governmental, international, and civilian partners.

PROJECTS

Workout Tracker App - In Progress | Full Stack Web Development, C#, ASP.NET Razor Pages, HTML/CSS/JS

 Currently building a Progressive Web App (PWA) for tracking workouts with offline access

June 2023 -

Present

• Implemented user authentication and conditional logic for signed-in and guest users using ASP.NET Core identity

Portfolio Website | Web Development, HTML, CSS, Javascript

- Designed and developed a responsive portfolio website to showcase personal software projects and professional background
- Implemented a clean and mobile-friendly layout with intuitive navigation and modern UI styling
- Deployed via GitHub Pages with active maintenance and updates

Covid-19 County Data Collection System | Data Science, Python, Jupyter Notebook

- Designed an interactive user management system to collect and store county name and COVID-19 test results using dictionaries, loops, and user input handling.
- Implemented a data modification feature which allowed users to update county test results with conditional statements and dictionary operations for real-time data accuracy.
- Developed a status classification system that categorized counties into red, yellow, or green zones based on positive or negative COVID-19 case counts using if-elif-else logic and formatted output.
- Created a user-friendly, seamless, menu-driven program that featured multiple options using **functions**, **recursion**, and **error handling**.

Book Analysis Project | *Data Science, Python, Jupyter Notebook*

- Developed a data analytics program for Charles Dickens' Oliver Twist that utilized file
 handling, string manipulation, and regular expressions (re module) to load the text
 file, convert all words to lowercase, and remove specialized characters.
- Utilized loops (for loops) dictionaries, and conditional statements to count word occurrences, identify unique words, and determine the most frequently used terms in the novel
- Provided detailed analysis into the novels' language patterns, syntax, and word usage frequency by developing a bar graph using **Pandas** and **Matplotlib**.